## VERMONT FIELD OFFICE TECHNICAL GUIDE

Table of Contents 8/8/02

| <b>Section I General Resource Referen</b> | nces |
|---|------|
|---|------|

| I-A           | Reference | Liete |
|---------------|-----------|-------|
| ı- <i>-</i> - |           |       |

- (1) Irrigation and Drainage Guides
- (2) PLANTS Database
- (3) National Register of Historic Places
- (4) Water Quality and Fisheries
- (5) Ground Water Resources
- (6) Wild and Scenic Rivers
- (7) American Indian/Tribal
- (8) Natural Resource Inventories
- (9) Seismic Zones
- (10) Urban Conservation
- (11) Products from Institutes
- (12) Documentation of Computer Model
- (13) Technical Notes by Discipline
- (14) Conservation Planning Application
  - (a) CPA References Available On-Line
- (15) Ecological Sciences
  - (a) Ecol-Science References Available On-Line
- (16) Engineering
  - (a) Engineering References Available On-Line
  - (b) Guide for Design and Construction of Conservation Practices
- (17) Economics
  - (a) Economics References Available On-Line
- (18) Water Quality
  - (a) Water Quality References Available On-Line

## I-B. Cost Data

- (1) Crop Budgets General
- (2) Average Cost Tables
- (3) Economics and Cost Information

## I-C. Maps

- (1) General
  - (a) Vermont NRCS Office Locations
  - (b) Watershed Boundary Dataset (WBD) Maps by NRCD
  - (c) Climatic Maps
  - (d) Political Maps
  - (e) How to Obtain Specific Maps
  - (f) Plant Hardiness Zone Maps
- (2) Regional Land Cover/Use Maps
- (3) Resource Characteristics and Conditions

## VERMONT FIELD OFFICE TECHNICAL GUIDE

Table of Contents 8/8/02

- I-D. Erosion Prediction
  - (1) Water Erosion All RUSLE II Support Information, such as Climate Zones, C Factor Tables, etc.
- I-E. Laws
  - (1) Vermont State Laws
  - (2) Federal Laws
- I-F. VT FOTG Notices and Index